

PI 553105 to 553109-continued

- PI 553105 origin: Sweden. origin institute: Swedish Univ. of Plant Sciences, Box 5097, Umea. cultivar: Anna. pedigree: R. arcticus subs. arcticus x R. arcticus subs. stellatus. local name: Allakerbar. remarks: Artificial hybrid raspberries. Perennial. Cultivar. Plant.
- PI 553106 origin: Sweden. origin institute: Swedish Univ. of Plant Sciences, Box 5097, Umea. cultivar: Linda. pedigree: R. arcticus subs. arcticus x R. arcticus subs. stellatus. local name: Allakerbar. remarks: Artificial hybrid raspberries. Perennial. Cultivar. Plant.
- PI 553107 origin: Sweden. origin institute: Swedish Univ. of Plant Sciences, Box 5097, Umea. cultivar: Beata. pedigree: R. arcticus subs. arcticus x R. arcticus subs. stellata. local name: Allakerbar. remarks: Artificial hybrid raspberries. Perennial. Cultivar. Plant.
- PI 553108 origin: Sweden. origin institute: Swedish Univ. of Plant Sciences, Box 5097, Umea. cultivar: Sofia. pedigree: R. arcticus subs. arcticus x R. arcticus subs. stellata. local name: Allakerbar. remarks: Artificial hybrid raspberries. Perennial. Cultivar. Plant.
- PI 553109 origin: Sweden. origin institute: Swedish Univ. of Plant Sciences, Box 5097, Umea. cultivar: Valentina. pedigree: R. arcticus subs. arcticus x R. arcticus subs. stellata. local name: Allakerbar. remarks: Artificial hybrid raspberries. Perennial. Cultivar. Plant.

PI 553110. *Rubus argutus* Link ROSACEAE Blackberry

Donated by: Reich, J., Cornell University, NY State Ag. Exp. Sta., Geneva, New York, United States. Received November 10, 1985.

origin: United States. historical origin: United States. cultivar: Whitford Thornless. pedigree: Selection from the wild, a diploid variant. remarks: Erect, deeply furrowed, thornless, non-commercial. Perennial. Cultivar. Plant.

PI 553111. *Rubus axillaris* Lej. ROSACEAE Blackberry

Donated by: Nybom, H., Swedish University, Horticultural Plant Breeding, Kristianstad, Sweden. Received February 22, 1990.

origin: Sweden. pedigree: Open pollinated from botanical collection. latitude: 67 deg. N. longitude: 15 deg. E. remarks: Parent clone is part of the Nordic Gene Bank. Probably apomictic. Perennial. Cultivated. Seed.